FORM PTO 1449 INFORMATION DISCLOS									-	t of Commerce demark Office	, -	Oocket No. -A/JPW/PJP	Serial No. 10/613,363	
							: s	TA'	TEMENT		Applicant Milan N. Stojanovic			
(Use several sheets if								ec	essary)		Filing July	Date 3, 2003	Group	
	•								U.S. I	PATENT DOCUMENTS				
Examiner Initial		Doc	cume	ent	Nu	ımbe	er		Date	Name	Class Subclass Filing Date if Appropri			-
	A)	5	7	4	4	8	8	4	04/28/98	Gerhard		ļ	<u> </u>	
	-	-	_	_	<u> </u>	<del> </del>	-	<u> </u>					<del> </del>	
	+	<del>                                     </del>	<u> </u>		<b></b>	+	<del> </del>	<del> </del>					<del> </del>	
		_	<b>L</b>	<b>1</b>					FOREIGN	PATENT DOCUMENT	S	· · · · · · · · · · · · · · · · · · ·		
		Do	cu	meı	nt	Number			Date	Country	Class	Subclass	Translation	
												Yes	No	
	_	L		L	L					·				
	ļ		ļ											
	<u>.l</u>	<u> </u>	<u> </u>		Ŀ	<u></u>	<u>l</u>	<u></u>			1	<u>L.</u>	<u> </u>	
OTH	ER I									hor, Title, Date			s, Et	c.)
EDS	B)	Fritz et al., Traslating Biomolecular Recognition into Nanomechanics, Science, Volume 288, Number 5464, issued (April 14, 2000), pages 316-318												
	C)*								_	olecule Dynamics			-	_
		Stretched DNA: its Application to In Situ Sliding Assay and Optical DNA Mapping, Japan Journal of Applied Physics, Volume 39,												
	D)	Part I, Number 12B, issued December 2000, pages 7164-7171  Niemeyer et al., Nanomechanical Devices Based on DNA, Angew. Chem.  Int. Ed., Volume 41, Number 20, issued 2002, pages 3779-3783												
	E)	Lowe, Nanobiotechnology: the fabrication and applications of chemical and biological nanostrctures, Current Opinion in structural biology, Volume 10, Number 4, issued August 2000, pages 428-434												
·	F)	Am	at	0,	F	ori 388	ner	iti is	ng a Rev sued Octo	volution, in Minsober 16, 1998, pa	iature ages 4	, Science, 02-404	Volu	me 282,
V	G)									Grand Designs, ober 6, 2001, pag			Volu	ne 172,
EXAMINER	in	£	<u>)</u> e(	$\bigg)$	ح	=	ప		DATE CONSI	DERED 61/26/	200	6		
*EXAMINER: 1	nitial rmance	if and	refe I not	en t co	ce d	cons dere	ider d. 1	ed, ncli	whether or no	t citation is in conformanc is from with next communica	e with MPE	P 609; Draw line	through	citation if

Appl.: Milan N. Stojanovic Srl.#: 10/613,363 Filed: July 3, 2003

Exh. A



		`	$\simeq$	· M											
									_	t of Commerce demark Office		Docket No. -A/JPW/PJP	Serial No. 10/613,363		
											Applic	ant	- <b></b>	· · · · · · · · · · · · · · · · · · ·	
INFORMAT											Milan	N. Stojano	vic		
(Use several sheets if nee								ec	essary)		Filing July	Date 3, 2003	Group		
									U.S.	PATENT DOCUMEN		•			
Examiner Initial		Doc	cum	ent	Nu	mbe	ər		Date	Name	Class	Subclass	Filing Date if Appropriate		
				. '									1	<del></del>	
													1	•	
				<u> </u>	<u> </u>				· · · · · · · · · · · · · · · · · · ·			i			
	-	-	-		-	-	ļ	├					-		
		┼─			-	-		-							
-	I	<b>.</b>	L	1	1	L	L	i	FORETON	L DAMENIA DOCUMENT			1		
	Γ	L.								PATENT DOCUME	T	T	<u></u>		
		ပ	cui	mei	nt	NU	ımb	er	Date	Country	Class	Subclass	Translation		
	-			ı i	Γ.	Γ	Γ	<u> </u>					Yes	No	
	<b>-</b>	-					-						ļ		
	ļ	_						<b> </b>					ļ		
	ļ														
	<u> </u>														
OTHE										hor, Title, Da					
805	l	Ballardini, R., Balzani, V., Credi, A., Gandolfi, M. T. & Venturi, M. Artificial Molecular-Level Machines: Which Energy To Make Them Work, Acc. Chem. Res. 34, 445-455 (2001).													
	2	Yurke, B., Turberfield, A. J., Mills, A. P. Jr., Simmel, F.C., & Neumann, J. L.: A DNA-fueled molecular machine made of DNA, Nature 406, 605-608 (2000).													
	3	Kelly, T. R., de Silva, H. & Silva, R. A. Unidirectional rotary motion in a molecular system, <i>Nature</i> <b>401</b> , 150-152 (1999).													
EXAMINER	in	E	te.	Je	ן ימי	g			DATE CONSI	01/26	12006				
*EXAMINER: In not in conform	itial nance	i f and	not	eren cor	ce q	ons erec	ider I. Ir	ed, nclu	whether or no de copy of th	ot citation is in conforming from with next commun	mance with MPE sication to ap	P 609; Draw line t plicant.	through	citation if	

Appl.: Milan N. Stojanovic Srl.#: 10/613,363 Filed: July 3, 2003 Exh. 1

·				·							
Form PTC	-14	U.S. Department of Commerce Patent and Trademark Office	Atty. Docket No. 66710-A/JPW/PJP	Serial No. 10/613,363							
			Applicant								
INFORMATION DISCLOSURE STATEMENT Milan N. Stojanovic											
(Use sev	Filing Date July 3, 2003	Group									
OTH	ER I	OCCUMENTS (Including Author, Title, Date,	Pertinent Pages	s, Etc.)							
EDJ	4	Mao, C., Sun, W., Shen, Z. & Seeman N.C.A on the B-Z transition of DNA, Nature 397		li di							
	5	Soong, R.K., Bachand, H.P., Neeves, H.P., H.G.S & Montemagno, C.D. Powering an ibiomolecular motor, Science 290, 1555-15	norganic nanode								
	6	Jimenez, M.C., Dietrich-Buchecker, C., synthetic molecular muscles: construction rotaxane dimer, Angrew. Chem. Int. Edn.	n and stretching	g of a linar							
	7	Stojanovic, M.N., de Prada, P. & Laund Based on Deoxyribozymes, <i>Nucleic Acids R</i>	_	- 1							
		Stojanovic, M.N., de Prada, P. & Laundr Beacons, Chembiochem. 2, 411-415(2001).	y, D. W.Catalyti	c Molecular							
	9	Stojanovic, M.N., de Prada, P. & Laundry Based on Aptamer Self-Assembly, <i>J. Ar</i> 11548(2000).									
	10	Stojanovic, M.N., de Prada, P. & Laundry, Fluorescent Sensor for Cocaine, J. Am. Che									
·	11	Stojanovic, M.N., Mitchell, T.E. & Stefand Logic Gates, <i>J. Am. Chem. Soc.</i> accepted publication date in May 2002.									
	12	Li, Y. & Breaker, R.R. Deozyribozymes: new of biocatalysis, Curr. Opin. Struct. Bio	v players in the 1. <b>9(3)</b> , 315-323	ancient game (1999).							
	13	Breaker, R.R. & Joyce, G.F.A DNA enzy phosphodiesterase activity, Chem. Biol.									
U	14	Santoro, S.W. & Joyce, G.F.A A genera enzyme, <i>Proc. Natl. Acad. Sci.</i> <b>94</b> 4262-4		leaving DNA							
EXAMINER IN De gray DATE CONSIDERED 01/26/2006											
*EXAMINER: In not in conform	itia nance	if reference considered, whether or not citation is in conformance and not considered. Include copy of this from with next communicat	with MPEP 609; Draw line ion to applicant.	through citation if							



Atty. Docket No. Serial No. Form PTO-1449 U.S. Department of Commerce 66710-A/JPW/PJP 10/613,363 Patent and Trademark Office Applicant INFORMATION DISCLOSURE STATEMENT Milan N. Stojanovic (Use several sheets if necessary) Filing Date July 3, 2003 OTHER DOCUMENTS (Including Author, Title, Date, Pertinent Pages, Etc.) 15 Li, J. & Lu, Y. J. Am. Chem. Soc. 122, 10466-10477 (2000). 16 Guo, Z., Guilfoyle, R.J., Wang, R. & Smith, L.M. Direct fluorescence genetic polymortphisms by hybridization oligoncucleotide arrays on glass support, Nucliec Acids Res. 22, 5456-5465(1994). 17 Kumar, A., Larson, O., Parodi, D. & Liang, Z. Silanized nucleic acids: a general platform for DNA immobilization, Nucleic Acids Res. 28, E71 (2000).DATE CONSIDERED EXAMINER 01/26/2006 \*EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in conformance and not considered. Include copy of this from with next communication to applicant.